What Is Claimed Is:

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A compact, fiber reinforced rod for optical cables comprising:

a plurality of elongated fiber members encased in a matrix of a UV curable vinyl ester resin material; and

an outer topcoat layer substantially surrounding said plurality of elongated fiber members.

- 2. The reinforced rod of claim 1, wherein said elongated fiber members comprises an E-type glass fiber member.
- 3. The reinforced rod of claim 1, wherein said elongated fiber members comprises an S-type glass fiber member.
- 4. The reinforced rod of claim 1, wherein said elongated fiber members are selected from the group consisting of E-type glass fiber members, an S-type glass fiber members, and combinations thereof.
- 5. The reinforced rod of claim 1, wherein said elongated fiber members are selected from the group consisting of E-type glass fiber members, S-type glass fiber members, high strength synthetic strands of poly(p-phenylene-2,6-benzobisoxazole) fiber members, and combinations thereof.

Subject

- 6. The reinforced rod of claim 1, wherein said UV curable vinyl ester resin material is selected from the group consisting of Vinch 500 and 17-41B resin, both manufactured by Zeon Technologies.
- 7. The reinforced rod of claim 1, wherein said outer topcoat layer comprises a polybutylene terephthalate/polyether glycol copolymer material.
- 8. The reinforced rod of claim 1, wherein said outer topcoat layer comprises an ethylene acrylic acid copolymer material.
 - 9. An optical fiber cable 10 comprising:
 - a plurality of optical fiber members;
- a plurality of flexible fiber reinforcement fiber members surrounding said plurality of optical fiber members;
- a polymer jacket member surrounding said plurality of flexible fiber reinforgement fiber members; and
- a fiber reinforcement rod contained within said plurality of optical fiber members, said fiber reinforcement rod comprising a plurality of elongated fiber members, a UV curable vinyl ester resin material coated to and surrounding said plurality of fiber members, and a topcoat layer surrounding said UV curable resin material.
- 10. The optical fiber cable of claim 9, wherein said plurality of elongated fiber members is selected from the group consisting of E-type glass fiber

members, S-type glass fiber members, high strength synthetic strands of poly(p-phenylene-2,6-benzobisoxazole) fiber members, and combinations thereof.

- 11. The optical fiber cable of claim 9, wherein said UV curable vinyl ester resin material is selected from the group consisting of Vinch 500 and 17-41B resin, both manufactured by Zeon Technologies.
- 12. The optical filter cable of claim 9, wherein said topcoat layer comprises a polybutylene terephthalate/polyether gl/col copolymer material.
- 13. The optical fiber cable of claim 9, wherein said topcoat layer comprises an ethylene acrylic acid copolymer material.
- 14. A method for forming an optical fiber cable comprising:

forming a fiber reinforcement rod comprising a plurality of elongated fiber members encased within a UV curable vinyl ester resin matrix and surrounded by a polymer topcoat material;

forming a core assembly by wrapping said plurality of optical fiber members around said fiber reinforced rod;

coupling a plurality of flexible fiber reinforcement members around said core assembly; and

encasing said plurality of fiber reinforcement members and said core assembly with a polymer jacket member.

15. The method of claim 14, wherein forming a fiber reinforcement rod comprises:

providing a plurality of elongated fiber members; introducing said plurality of fiber members under tension to a heated resin spray applicator;

coating said plukatity of fiber members with a UV curable vinyl ester resin material within said heated resin spray applicator wherein said UV curable vinyl ester resin material is applied at a temperature between approximately 65 and 100 degrees Celsius;

curing said UV curable vinyl ester resin material onto and around said plurality of fiber members using a ultraviolet light source to form a fiber reinforcement rod precursor;

introducing said fiber reinforcement rod precursor to an application box;

encasing said fiber reinforcement rod precursor with a topcoat material layer, wherein said topcoat material layer is applied at between approximately 150 and 230 degrees Celsius; and

cooling said topcoat material layer in a water bath.

16. The method of claim 15, wherein providing a plurality of elongated fiber members comprises providing a plurality of elongated fiber members selected from the group consisting of E-type glass

fiber members, S-type glass fiber members, high strength synthetic strands of poly(p-phenylene-2,6-benzobisoxazole) fiber members, and combinations thereof.

- 17. The method of claim 15, wherein coating said plurality of fiber members comprises coating said plurality of fiber members with a UV curable vinyl ester resin material, wherein said UV curable vinyl ester resin material is selected from the group consisting of Vinch 500 and 17-41B resin, both manufactured by Zeon Technologies.
- 18. The method of claim 15, wherein encasing said fiber reinforcement rod precursor with a topcoat material layer comprises coating said fiber reinforcement rod precursor with a topcoat material selected from the group consisting of a polybutylene terephthalate/polyether glycol copolymer topcoat material and an ethylene acrylic acid copolymer topcoat material.
- 19. A method of forming a fiber reinforcement rod comprising:

providing a plurality of elongated fiber members; introducing said plurality of fiber members under tension to a heated resin spray applicator;

coating said plurality of fiber members with a UV curable vinyl ester resin material within said heated resin spray applicator, wherein said UV curable vinyl

ester resin material is applied at a temperature between approximately 65 and 100 degrees Celsius;

onto and around said plurality of fiber members using a ultraviolet light source to form a fiber reinforcement rod precursor;

introducing said fiber reinforcement rod precursor to an application box;

encasing said fiber reinforcement rod precursor with a topcoat material layer, wherein said topcoat material layer is applied at between approximately 150 and 230 degrees Celsius) and

cooling said topcoat material layer in a water bath.

- 20. The method of claim 19, wherein providing a plurality of elongated fiber members comprises providing a plurality of elongated fiber members selected from the group consisting of E-type glass fiber members, S-type glass fiber members, high strength synthetic strands of poly(p-phenylene-2,6-benzobisoxazole) fiber members, and combinations thereof.
- 21. The method of claim 19, wherein coating said plurality of fiber members comprises coating said plurality of fiber members with a UV curable vinyl ester resin material, wherein said UV curable vinyl ester resin material is selected from the group consisting of Vinch 500 and 17-41B resin, both manufactured by Zeon Technologies.

22. The method of claim 19, wherein encasing said fiber reinforcement rod precursor with a topcoat material layer comprises coating said fiber reinforcement rod precursor with a topcoat material selected from the group consisting of a polybutylene terephthalate/polyether glycol copolymer topcoat material and an ethylene acrylic acid copolymer topcoat material.